## RECEIVED

Form 3160-5 (August 2007)

I

### **UNITED STATES** DEPARTMENT OF THE INTERIOR 2017 BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

5. Lease Serial No.

SF-078433

	Farming	ton Field Of	IICO	3	F-0/0433
SUN	DRY NOTICES AND REPORTSU	a NoW/Elola 8	ement	6. If Indian, Allottee or Tribe N	Vame
Do not use this form for proposals to drill or to re-enter an					
	well. Use Form 3160-3 (APD) for				
abandoned	Well. OSCI OIII OTOG-O (AI D) TO	i sacii pio	posais.		
SUBMIT IN TRIPLICATE - Other instructions on page 2.				7. If Unit of CA/Agreement, N	ame and/or No.
1. Type of Well					
Oil Well X Gas Well Other				8. Well Name and No.	
				Newsom 5	
2. Name of Operator				9. API Well No.	
ConocoPhillips Company					45-05774
2 4 11		NT- /:1 d-			
3a. Address		ne No. (include	7.	10. Field and Pool or Explorate	
PO Box 4289, Farmingto	on, NM 87499	(505) 326-	9700	Ballard Pictured Cliffs	
4. Location of Well (Footage, Sec., T.,R.	.,M., or Survey Description)			11. Country or Parish, State	
Surface Unit A (NENE), 990' FNL & 990' FEL, Sec. 19, T26N, R8			. R8W	San Juan	New Mexico
	,,		,		,
40.01150147	UE ADDRODUATE DOV/EO/ TO INIT				
12. CHECK T	THE APPROPRIATE BOX(ES) TO INI	DICATE NAT	URE OF NO	TICE, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION TYPE OF ACTION					
X Notice of Intent	Acidize	epen	Pi	roduction (Start/Resume)	Water Shut-Off
	Alter Casing Frac	cture Treat	□ R	eclamation	Well Integrity
Subsequent Report 0		w Construction		ecomplete	X Other MIT
				•	X Other MII
Gr	Change Plans Plu	g and Abandon	T	emporarily Abandon	
Final Abandonment Notice	Convert to Injection Plu	g Back	W	ater Disposal	
Testing has been completed. Final determined that the site is ready for ConocoPhillips request	od operations. If the operation results in a multi- Abandonment Notices must be filed only after of final inspection.)  s permission to perform a MIT of the filed approval was given by AG with the filed only after of the filed only after of final inspection.)  OIL CONS. DIV DIV MAY 2 2 201  Notify NMOC prior to beging a filed operation.	on the subject the BL	ect well per M & Brando  BL AC OP	nation, have been completed ar	ure and current CD.  EPTANCE OF THIS VE THE LESSEE AND ING ANY OTHER ED FOR OPERATIONS
14. I hereby certify that the foregoing is  Christine Brock	true and correct. Name (Printed/Typed)	Title D	agulatory Sr	annialist	
CHIISTING DIOCK			Title Regulatory Specialist		
Signature Unistr	е ВлосК	Date 5	116/17		
	THIS SPACE FOR FED	ERAL OR	STATE OFF	ICE USE	
Approved by			T		
William	Tambekou		Title Pet	Joleum Enginee	Date 5/18/2017
Conditions of approval, if any, are attach	ed. Approval of this notice does not warrant or	certify		//	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instruction on page 2)

entitle the applicant to conduct operations thereon.

that the applicant holds legal or equitable title to those rights in the subject lease which would



Office

**NMOCD** 

# ConocoPhillips NEWSOM 5 Expense - MIT

Lat 36° 28' 40.361" N

Long 107° 43' 1.128" W

## PROCEDURE

- 1. Prior to moving on, have wellhead ID performed to identify necessary adapter/wellhead equipment. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and COP safety and environmental regulations.
- 2. Check casing, tubing, and bradenhead pressures and record them in WellView. If there is pressure on the BH or casing, contact Wells Engineer.
- 3. Remove existing piping on casing valve. RU blow lines from casing valves and blow down pressure if present. Ensure 5-1/2" casing is topped up with fluid.
- 4. Ensure well is dead and fluid stays topped up. Remove 5-1/2" casing cap and install adapter. RU wireline. Run gauge ring if necessary, and set CIBP just above current CIBP @ 1912'.
- 4. Perform MIT (Mechanical Integrity Test) above the bridge plug at 1,912' to 560 psig for 30 minutes on a 2 hour chart with 1000 lb. spring. If the test passes, SI the well. RD pump truck and MOL. If the test fails, contact the Rig Superintendent and Wells Engineer.

### Schematic - Current ConocoPhillips **NEWSOM#5** State/Province API / UWI County NEW MEXICO SAN JUAN SOUTH PC 3004505774 East/West Reference North/South Distance (ft) Original Spud Date East/West Distance (ft) Surface Legal Location 4/3/1955 019-026N-008W-A 990.00 FEL 990.00 FNL VERTICAL - Original Hole, 2/7/2017 8:04:40 AM Vertical schematic (actual) MD (ftKB) Formation Tops -42.0 57.4 1; Surface; 9 5/8 in; 8.921 in; 9.0 ftKB; 106.0 ftKB Cement; 9.0-106.0; 4/4/1955; 125 sxs 106.0 cmnt, TOC to surface with 75% eff 650.9 1,195.9 1,206.9 OJO ALAMO 1,217.8 1,267.9 1,317.9 KIRTLAND 1,496.9 1,675.9 FRUITLAND 1,794.0 1,912.1 Bridge Plug - Permanent: 1.912.0-1,914.0 1,913.1 1,914.0 1,938.0 Cement; 1,196.0-1,962.0; 4/10/1955; 150 sxs cmnt, TOC at 1195' w/ 75% eff. 2; Production1; 5 1/2 in; 4.950 in; 9.0 ftKB; 1,981.9 1,962.0 ftKB 1,964.9 1,967.8 PICTURED CLI... 2,006.4

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2,044.9

2,095.8

Report Printed: 2/7/2017